

Abstract

A video image processing system, which determines a type of a video image scene and processes the video image based on a processing method corresponding to the type of
5 the video image scene, is provided.

A landmark feature variable obtaining section calculates the landmark feature variable on the basis of the photographing direction, the photographing position, and the landmark information. A moving feature variable
10 obtaining section calculates a moving feature variable on the basis of the photographing position, the moving speed and route information. A video image type determining section determines a type of the video image scene on the basis of the landmark feature variable and the moving
15 feature variable. A video image processing section determines a processing method of the video image on the basis of the type of the video image scene and a usege purpose, and processes the video image on the basis of the determined processing method. A display section
20 displays the processed video image.